

Basic questions :

Histopathology of:

1-bcc and types

2-pemphigus vulgaris

3-syringoma

4-lupus vulgaris

5- mf

6-lp

7-le discoid

8-leprosy

9- g a

10-L L

11- SARCOIDOSIS

12-MORPHEA

13-NORMAL SKINQUESTION

2 : Causative organism of:

1-PITRYASIS VERSICOLOR

2-MADURA FOOT

3-ERYSIPELOID

4-PITTED KERATOLYSIS

5-ROSACEA

6-WARTS

7-MOLLUSCUM CONTAGIOSUM1

8-GENITAL HERPES

9-ERYTHRASMA

10-IMPETIGOQUESTION

3:DEFINE AND EXAMPLE :

1-PARAKERATOSIS

2-AGRANULOSIS

3-EXOCYTOSIS

4-STERILE MICROABCESSES

5-BALLOONING DEGENERATION

6-ACANTHOSIS

7-EPIDERMOTROPISM

8-EXOCYTOSIS

9-ACANTHOLYSIS

10-APOPTOSIS

11-DYSKERATOSIS

12-GRENZ ZONE

13-LEUCOCYTOCLASIS

14-PIGMENTARY INCONTINENCE

15-NAKED TUBERCLES

16-AGRANULOCYTOSIS

17-ANAPLASIA

18-EPIDERMOLYTIC HYPERKERATOSIS

19-HYDROPIC

DEGENERATION OF BASAL CELL LAYER

4: HISTOPATHOLOGICAL CRITERIA :

1-BCC

2-DARIER DISEASE

3-SARCOIDOSIS

4-DISCOID LUPUS E

5-HYALINOSIS CUTIS QUESTION

5: WRITE SHORT ACCOUNT ON :

1-ACANTHOLYSIS

2-LAB DIAGNOSIS ON ONCHOLYSIS

3-ONCOGENIC HPV

4-BMZ

5-TYPES OF SUPERFICIAL FUNGAL INFECTION AND DIAGNOSIS

6- MYCOBACTERIAL LEPROSY

7-PUVA IN DERMA

8- KOH FINDINGS

9-STERILE MICROABCESSES IN SKIN DISEASES

10- ONCOGENIC HPV

AND TTT QUESTION

DISEASES CAUSED BY:

- 1-NORMAL SKIN FLORA
- 2-DISEASES BY STAPH
- 3-LAB DIAGNOSIS OF LEISHMANIA
- 4-LIFE CYCLE OF SCABIES
- 5-TYPES OF LASER AND THEIR USES
- 6-NARROW BAND UVB AND USES IN DERMA
- 7-DIFFERENT METHODS OF CAUTERIZATION , USES AND COMPLICATIONS
- 8-LAB DIAGNOSIS OF P.V
- 9-DIAGNOSIS OF TINEA CAPITIS
- 10-TZANK TEST
- 11-ROLE OF UVA IN PSORIASIS
- 12-DIAGNOSIS OF LEPROSY
- 13- LASER VS IPL
- 14-IPL
- 15-INVESTIGATE MUCOCUT CANDIDIASIS
- 16- PITRYASIS VERSICOLOR
- 17-BOTROMYCOSIS
- 18-TYPES OF SKIN BIOPSY
- 19-LAB DIAGNOSIS OF MULTIBACILLARY LEPROSY , LUPUS VULGARIS
- 20- LAB DIAGNOSIS OF LEISHMANIASISQUESTION

DIS CAUSED BY AND LAB DIAGNOSIS:

- 1- CORYNEBACTERIA

2- STAPH

3- BORRELIA BORGDOFFII

4- MALASSEZIA SPECIES

5- MITES

6- HERPES VIRUS GROUP

7- STREPT4

8- CHLAMYDIA QUESTION

7: STAINS OF :

1- MAST CELL

2- AMYLOID MATERIAL

3- CANDIDA ALBICANS

4- ELASTIC TISSUE

5- FAT CELLS

6- CALCIUM

7- COLLAGEN FIBERS

8- LEISHMANIA

9- MUCIN

10- MELANIN

11- DOPA5